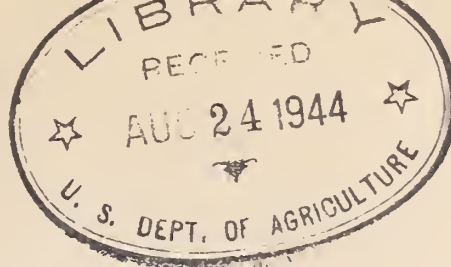


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



9B
serve



605
Vol. 16
1932

BLISTER RUST NEWS

VOL. 16, 1932

TABLE OF CONTENTS

ARRANGED ALPHABETICALLY

BY

AUTHORS AND SUBJECTS

T A B L E O F C O N T E N T S
A R R A N G E D B Y A U T H O R S

<u>Anonymous</u>	Page
American White Pine in Switzerland	58
Are White Pine Suitable for the Adirondacks?	8
Attractive Test Tube Specimens	50
Blister Rust and Unemployment in New Hampshire	46
Blister Rust Control in Ontario, Canada	86
Blister Rust Inspection Trip Arranged for Minnesota Arrowhead Association	148
Blister Rust Material Appreciated by College	31
Comparative Growth Rates of Five Pine Species in Wooster Forest	100
Conference Proceedings	82
Correct Usage of Words	21
Court Upholds State in Cedar Tree Dispute	58
Crowds Watching Eclipse Appear Interested in B.R. Exhibit	175
Currant Bush in Crotch of Elm Tree Produces Abundant Crop	172
Currants, Not Raspberries, Spread the Blister Rust	38
Demonstration Area Convinces Non-Pine Owner of Desirability of Blister Rust Control	203
Exterminating Weed Trees	9
Foresters Rename Tree to Preserve Identity	79
Growth of Macedonian Pine (<u>Pinus peuce</u>) in Ohio	234
Log Water Pipe Laid in 1799 by Aaron Burr Group is Dug Up	179
Maine Towns (125) Asked to Aid Fight on Pine Blister Rust	54
Michigan State College Issues Blister Rust Warning	81
Mr. Detwiler Joins Committee to Develop a National Program of Land Utilization	82
New Disease on White and Red Pine	125
New Disease Spreads	134
New England Important in Production of White Pine and Spruce	216
Northeastern Forest Experiment Station will be Moved to New Haven, Connecticut	82
Pennsylvania Agents Inspect Blister Rust Infection Areas	89
Pennsylvania and New Jersey Cooperate to Check Blister Rust	139
Pines State Park in Illinois Protected from Blister Rust	189
Raising Rust Resistant Pine	215
Ribes Plants Numerous	140
Several New Blister Rust Infections Reported In Wisconsin this Fall	207
Spread of Pine Rust Alarming	228
Successful Season Reported in Agent Barber's District in New York	211
Squirrels Feeding on Blister Rust Cankers	116
U.S. Timber Conservation Board Recommends Larger Support to the Protection of Forests from Insects and Fungous Pests	189
Western Men Give Informal Talks in Oregon and Montana	27
White Pine Stands in Jay Cooke Park, Minnesota, are now Protected From Blister Rust	120
Wisconsin Foreman Finds Weak Parasite on Pine	149

	Page
<u>Anonymous (Cont'd.)</u>	
W.O. Frost of Maine Speaks at Meeting of Camden Garden Club	93
<u>Atkins, E.W.</u>	
Wisconsin Woodlot on Annual Yield Basis	78
<u>Avery, H.P.</u>	
Expenditures for Blank Paper Must Be Kept Down	176
Use "Already Addressed" Envelopes for Washington Correspondence	48
Use of Personally-Owned Automobile	42
<u>Barber, P.E.</u>	
Eradication of Blister Rust Cankers at Saratoga Springs State Reservation, New York	219
<u>Benedict, W.V.</u>	
Blister Rust Control operations in California	204
<u>Boomer, S.H.</u>	
An Infection Study in Carroll County, New Hampshire	31
Infections at Tamworth, New Hampshire	226
Large White Pine Growing in Carroll County, New Hampshire	167
More About Rodent Injury	131
Phenological Notes	141
Porcupines Not Partial in Their Choice of Trees	7
The Lord Reservation in New Hampshire Protected from Blister Rust	133
<u>Bradbury, H.G.</u>	
Blister Rust Demonstration at Belfast, Maine	186
Securing Private Cooperation	133
<u>Bray, Mark W.</u>	
White Pine for Pulpwood	103
<u>Brittlebank, Ruth</u>	
The Blister Rust Dollar	61
<u>Brockway, E.M.</u>	
Agent Brockway of Massachusetts Reports a Successful Season	212
Agent Brockway Practices Forestry on the Home Lot	15
Agent Brockway Reports Interesting Studies on Cape Cod	28
Agent Brockway Reports on Unemployment Project	102
Blister Rust Control Work Again Under Way in Plymouth County, Mass.	116
Early Report of Aecia in Massachusetts	81
Lumbering in Old Infection Area at Hingham, Massachusetts Discloses Heavy Infection	29
Not a Single Plant of <u>ribes nigrum</u>	104
Real Estate Company Bans Ribes	132
Recovery of Pines Affected by the Needle Blight	169
Seedlings from <u>R. nigrum</u>	176

<u>Brockway, E. M. (Cont'd.)</u>	Page
Summary of Black Currant Location Work on Cape Cod, Massachusetts	147
White Pine, Western White Pine and Sugar Pine Infected at the Arnold Arboretum	111
<u>Carpenter, L.A.</u>	
White Pine for Pulpwood	103
<u>Charlton, J.W.</u>	
Fulton County Farm Bureau Plans Pruning Demonstrations	82
<u>Clave, William</u>	
Blister Rust Killing Advance Pine Production in Massachusetts	69
Effectiveness of Blister Rust Informational Activities	222
"Justice" to the Worker or "Justice" to the Work -Which?	67
Massachusetts Agents Cooperating with State Extension Foresters	72
Massachusetts Also Makes Use of the Unemployed for Blister Rust Control Work	198
Records of Early Aecia in Massachusetts	97
<u>Cope, J.A.</u>	
White Pine Highly Regarded in Switzerland and Germany	191
<u>Cullen, W.J.</u>	
American Legion Replaces Trees Damaged by Blister Rust	16
A Quotation from a Conversation with a Large Pine Owner in Stafford, New Hampshire	10
<u>Curtis, D.S.</u>	
Welfare Crews Do Good Work in Maine	167
<u>Detwiler, S.B.</u>	
The Western Front	182
<u>Doore, G. Stanley</u>	
Blister Rust Window Display at Great Barrington, Massachusetts Brings Results	161
Effective Informational Service	172
Great Barrington (Mass.) Rotary Club Hears About Blister Rust	130
Late Snows in the Berkshires	109
Massachusetts Agents Cooperating with State Extension Foresters	72
News from the Berkshires, Massachusetts	99
Public Acceptance	64
Replanting of Cultivated Ribes in Control Areas	94
Reporting Forest Practices	147
Roadside Displays going up in the Berkshires, Massachusetts	133
Simplified Form of Addresses for Rural Route Box Holder Now Permitted by Postal Regulations	215
Sportsmen (400) Advised Regarding Blister Rust Control	109
The "Living" and the "Dead" on Display	192

<u>d'Urbal, Rene P.</u>	Page
Editorial French	35
<u>Fatzinger, R.P.</u>	
Experiments in Salvaging White Pine	227
Pennsylvania Notes	38
<u>Fivaz, A.E.</u>	
Editorial French	35
Observations and Studies by Control Agents	55
<u>Pinus peuce</u> Seedlings	229
Tips on Field Demonstrations	157
<u>Frost, W.O.</u>	
Blister Rust Cooperation Good in Maine	158
Blister Rust Work Under Way in Maine	110
Securing Private Cooperation	133
Summary of Blister Rust Control Work in Maine in 1931	3
W.O. Frost of Maine Speaks at Meeting of Camden Garden Club	93
<u>Gackebach, J.J.</u>	
Williamsport Water Company Completes Initial Ribes Eradication Program	137
<u>Goodding, Leslie N.</u>	
Blister Rust Situation in the West	140
<u>Guernsey, W.G.</u>	
Western Blister Rust Agent Reports on Conditions in the East	33
<u>Hansbrough, J.R.</u>	
Preliminary Report on the Relative Susceptibility of Sugar Pine and Western White Pine to Blister Rust	195
<u>Harpp, N.H.</u>	
Blister Rust Activities in District 12, New York	160
Blister Rust Activities in Otsego County, New York	10
Series of Blister Rust Meetings Being Held in Warren County, N.Y.	76
Some Winter	39
Superintendents of New York Parks Cooperate in Blister Rust Control	99
<u>Hirt, R.R.</u>	
Phenological Data	97, 141
<u>Hodgkins, L.W.</u>	
Agent Doore Finds Blister Rust Late in the Season in Connecticut	12
Hodgkins Reports on an Inspection Trip through Southeastern Massachusetts	17
<u>Holcomb, H.W.</u>	
Blister Rust Control Work in Oswego County, New York	159

	Page
<u>Holcomb, H.W. (Cont'd.)</u>	
Control Work in Oswego County, New York, in 1932	208
White Pine and the Winter Olympic Games	57
<u>Hurford, A.W.</u>	
Blister Rust Control in Rhode Island	166
Hurford Give. Radio Talk	111
Hurford of Rhode Island Gives Lantern Slide Lectures	113
News Notes from Rhode Island	51
Notes from Rhode Island	96
Radio Becomes an Important Educational Means in Rhode Island	229
<u>Hyde, A.H.</u>	
Annual Roll Call - American Red Cross	186
White Pine Blister Rust Control	13
<u>Joy, E.L.</u>	
Phenological Data	97
<u>Kane, Thos. L.</u>	
Blister Rust Cooperators Assist in Relieving Winter Unemployment in New Hampshire	41
Blister Rust Notes from District 6 in Northern New Hampshire	133
Good Results Secured from Demonstration Area	223
Grafton County (N.H.) Forestry Committee Holds Meeting	18
New Hampshire White Pine Specified in Contracts	134
<u>Kimball, G.H.</u>	
1923 Versus 1932	152
Season's Work Well Under Way	160
<u>King, Thos. J.</u>	
Blister Rust Control in New Hampshire Endorsed by Farm Bureau Federation..	134
Notes from New Hampshire	4
Pitch Pine (<u>Pinus rigida</u>) Sixty Feet High	35
Uredo Stage on Ribes Found in October	28
Sheep Not Partial to Skunk Currants	22
Spring, the Best Time to Eradicate Ribes in Rattlesnake Territory	32
<u>Kouba, T.F.</u>	
Blister Rust Control and Unemployment in Shawano County, Wisconsin	117
Blister Rust Discovered on Pine in Waupaca County, Wisconsin	27
Blister Rust Found in Ashland County, Wisconsin	180
Blister Rust Infections in Wisconsin	226
Blister Rust in Wood County, Wisconsin	131
Experiments to Determine the Susceptibility of <u>Ribes Alpinum</u> Linn.	229
Federal First Aid Kit Proves of Value	148
Kouba Conducts Training School for Foremen	93
Our Division Cooperates with Junior Forest Rangers in Wisconsin	28
Prison Labor Used in Eradicating Ribes in Oneida County, Wisconsin	155

<u>Kouba, T.F. (Cont'd.)</u>	Page
Summary of Control Work in Wisconsin -1932	234
Survey in Two Eastern Wisconsin Counties Shows Considerable White Pine	78
White Pine Survey in Waupaca County, Wisconsin	87
Wisconsin Develops Ribes Herbarium	52
With the Boy Scouts of Superior, Wisconsin	129
 <u>Kresge, Charles B.</u>	
Black Currant Elimination in St. Lawrence County, New York	172
Blister Rust Control Season Opens in St. Lawrence County, N.Y.	110
 <u>Kroeber, J.K.</u>	
Blister Rust Control Activities in Michigan	108
Blister Rust Control Appears on the Radio in the Upper Peninsula of Michigan	92
Blister Rust Exhibit Brings Results	167
Blister Rust Infections in Michigan	218
Division of Blister Rust Control Helps Unemployment in Michigan	150
Michigan Agents Conduct Pine Survey	88
Michigan Men Employed to Aid in Seeding of White Pine	224
Quality of Work of "Unemployed" Up to Standard	179
The Unemployed Used in Ribes Eradication in Upper Peninsula of Michigan ..	138
Thompson Gets the Credit	115
Unemployment Relief Conference Favors Using Unemployed in Blister Rust Control Work	233
 <u>Lachmund, H.G.</u>	
Preliminary Report on the Relative Susceptibility of Sugar Pine and Western White Pine to Blister Rust	195
 <u>Littlefield, E.W.</u>	
<u>Ribes nigrum</u> Appears in a War Book	49
 <u>Martin, J. Stanley</u>	
White Pine for Pulpwood	109
 <u>May, R.M.</u>	
History of the White Pine Blister Rust in Pennsylvania	177
 <u>McCasland, H.J.</u>	
Blister Rust Demonstration Area in Rensselaer County, New York Attracts Attention	155
Early Spring in Rensselaer County, New York	68
Few Ribes Found on Reexamination of Pine Plantations	107
Natural Seeding of White Pine in Rensselaer County, New York	29
 <u>McCubbin, W.A.</u>	
Blister Rust Story in Miniature	75
 <u>McIntyre, H.L.</u>	
Blister Rust Control Work in New York in 1931	121, 136

<u>McIntyre, H.L. (Cont'd.)</u>	Page
Some Data on Snakes from the Lower Hudson Valley	19
Summary of Blister Rust Control Work in New York for 1931	30
<u>Meinecke, E.P.</u>	
French as She is Spoke	35-a
<u>Metcalf, Haven</u>	
<u>Tuberculina maxima</u>	66
<u>Miller, Kermit</u>	
Preserving Aecial Specimens	95
<u>Mooney, W.M.</u>	
Handling of Official Registered Mail Received in Bad Condition	126
<u>Mott, Paul B.</u>	
American Black Currants and Two Infected White Pines Discovered When Protective Zone is Created around New Jersey Nursery	101
Blister Rust Protection for a Historic Nursery	200
<u>Muller, Karl M.</u>	
<u>Pious peuce</u> , the Macedonian White Pine, as a Substitute for <u>Pinus strobus</u>	62
<u>Newman, L.E.</u>	
Badly Infected Pine Area at Franconia, New Hampshire	179
Free from Blister Rust	178
Highway Demonstration of White Pine Blister Rust	171
Mapping and Scouting Project in New Hampshire Well Under Way	174
1931 Control Work in New Hampshire	26
<u>Nichols, B.H.</u>	
Classification of Pine Lands in New York	89
Squirrels Feeding on Blister Rust Cankers	37
<u>Ninman, H.J.</u>	
Why Bushes are Missed	36
<u>Park, B. Ripley</u>	
1200 Cultivated Currants Removed in One-Half Day	194
<u>Perry, C.C.</u>	
Alternate Host Plants	77
An Aid to Locating Infection on Cultivated Ribes	132
Asiatic Ribes in Early Leaf	73
August in Massachusetts	165
Blister Rust Items in "Horticulture"	190
Charity - A Virtue Even in Criticism	71
Chief Stuart of the U.S. Forest Service Visits Blister Rust Infection Area in Ashby, Massachusetts	200

<u>Perry, C.C. (Cont'd.)</u>	Page
Conference Committee (1932) is Functioning	25
Extracts from 1931 Annual Report for Massachusetts	53
Field Season Examination	170
Gipsy Moths Damaging White Pine In Southeastern Massachusetts	232
June in Massachusetts	129
July in Massachusetts	156
Massachusetts Blister Rust Control Field Maps Successfully Employed in Forest Fire Prevention	76
May in Massachusetts	119
Mixed Stands of Pine and Hardwoods	153
News Travels Fast	91
Phenological Notes	141
Requests for Blister Rust Control Area Permits for Ribes Show Steady Decline in Massachusetts	45
Ribes Eradication Field Season in Massachusetts Started on May 2	94
Rodents Feeding on Cankers	6
September in Massachusetts	186
Spring Observations in a few Massachusetts Infection Areas	113
Summary of 1932 Field Season in Massachusetts	218
Teamwork	5
They Say - A New Word a Day Keeps the Mental Cobwebs Away	50

Pierce, R.G.

Answers to Questions on Blister Rust Control	65
Blister Rust found on Ribes in Virginia and Maryland	194
Blister Rust Specimens Show Phcma	224
Canada Gooseberry (<u>Ribes oxycanthoides</u> L.) Discovered in Wisconsin	143
Conference Proceedings	82
Errata	12
Information Desired on Working Precipitous Slopes	203
Is White Pine Native in Delaware	194
Items for the Blister Rust News	89
News Clippings	6
Note to Agents	41
Old Book Gives Value of White Pine for Ship Timber	79
Pennsylvania Agents Lay Out Two Infection Study Plots (A Review)	135
Pruning White Pine Offers Opportunity	142
Publications on Blister Rust Control Available in Washington, D. C.	40
Ribes Eradication Around Forest Service Nursery at Parsons, W. Va.	98
Studies of Ribes Ecology	101
Watershed Plantings in Eastern Maryland Inspected	165

Pomerleau, Rene

<u>Cronartium ribicola</u> Fischer	146
--	-----

Pratt, Walter F.

White Pine Classification in St. Lawrence County, New York	33
--	----

Putnam, H.N.

Coniferous Shelterbelts in Iowa	230
---------------------------------------	-----

<u>Putnam, H.N. (Cont'd.)</u>	Page
Control Work in Illinois	164
Effectiveness of Ribes Eradication Using Foremen from Unemployed Lists in Wisconsin	153
Growth Studies of Planted White and Norway Pine in Iowa	210
White Pines Grow on Sand	162
 <u>Richardson, F.G.</u>	
Agent Richarson Comments on Demonstration Area	223
Fire Nearly Destroys Agent's Records	32
Forest Survey Charts Being Used in School	27
Making Use of Old Issues of the Blister Rust News	7
New Hampshire Agent Conducts Special Interviews in Each Town	142
Save the White Pine or Our Town Will be a Thing of the Past	131
Small Informal Group Meetings Prove Successful	128
 <u>Riley, J.E. Jr.</u>	
Cultivated Ribes Elimination Procedure	187, 213
Establishment of Town Blister Rust Control Areas	191
Notes on Pre-eradication Survey in Connecticut	201
Phenological Data	97
Pre-eradication Survey in Connecticut	65
 <u>Ritter, L.B.</u>	
Agent Ritter Presents Blister Rust Control to Minnesota Schools	10
Blister Rust Infection in Duluth, Minnesota	114
Blister Rust Phenology - Minnesota	117
Canker - A Squirrel Food	169
Growth Study at St. Johns' University, Collegeville, Minnesota	80
Proposed Card Index Work Plan for Minnesota	90
The Porcupine - An Enemy of White Pine	180
 <u>Roop, W.T.</u>	
A Word of Praise	210
Cooperation in Massachusetts	14
Observations (1932) on the Crane Infection Plot at Ipswich, Massachusetts	225
Records of Early Aecia in Massachusetts	97
 <u>Root, G.A.</u>	
More About the Black Currant Project	11
Ribes Eradication and Rattlesnakes	74
 <u>Rose, F.H.</u>	
Utilization of Poor Quality White Pine	16
White Pine Blister Rust and Unemployment	169
Woodlot in Chelsea, Vermont, Showed 90-100% Infection	66
 <u>Russell, Paul H.</u>	
White Pine in the Gallitzin District, Pennsylvania	59

<u>Stevens, George E.</u>	Page
New White Pine Blister Rust Roadside Demonstration Placed at Clemons, N.Y.	118
Second New Blister Rust Roadside Demonstration Placed in New York This Year	144
<u>Stockberger, W.W.</u>	
Federal Tax on Gasoline	232
<u>Stouffer, D.J.</u>	
Results of Control Work in Michigan State Parks	12
<u>Strait, H.G.</u>	
American Foresters Hold Interesting Meeting in New York	34
Blister Rust Notes from New York	91, 148
Mapping and Classifying Pine in New York	20
New York Agents Hold Annual Blister Rust Meeting	209
White Pine Plays Important Part in Reclaiming Abandoned Farm Lands in New York	71
<u>Strong, C.C.</u>	
Some Problems Confronting Blister Rust Control Efforts in Inland Empire ..	220
<u>Strong, Forrest C.</u>	
Praise for Blister Rust News	215
<u>Swain, L.C.</u>	
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	39
<u>Thompson, R.I.</u>	
Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan ..	159
Blister Rust Control in the Southern Peninsula of Michigan	112
Blister Rust Infections in Michigan	218
Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan	139
Control Work in Grand Rapids Uses Unemployed	128
Cultivated Black Currant Eradication in Michigan -Season of 1931	13
Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula	102
Infection on Black Currants found in two New Counties in Western Michigan	152
Michigan Agents Conduct Pine Survey	88
Results of Control Work in Michigan State Parks	12
<u>Ribes hudsonianum</u> Found in Grand Traverse County, Michigan	171
Susceptibility of <u>Ribes hudsonianum</u>	231
<u>Tryon, Henry H.</u>	
A Helpful Study on Bringing Through Coniferous Underplantings	143
<u>Wheeler, R.E.</u>	
An Aid to Demonstrations	209

Wheeler, R. E. (Cont'd)

Another Original Planting of Black Currants from England	8
Another Report on the Use of the Unemployed in Blister Rust Control.....	207
A Red Squirrel Caught in the Act at Last	141
"Value" of Black Currants to the Owner	9

White, John M.

Mice and Squirrels Feeding on Blister Rust Cankers	36
Phenological Data	97

Woodward, E. G.

Blister Rust in Warren County, New York	112
Squirrels Feeding on Blister Rust Cankers	37
Wild Gooseberry Bushes Removed from Maple Trees	152

Woolschlager, T. P.

Plantation Data from District #8 in New York	123
Remarkable White Pine Growths in District #8 New York.....	149
Woodland Mapping Program in District #8, New York	68

Wright, H. T.

Exhibit at the Acadia National Park Arouses Interest in Blister Rust	226
Interspecific Hybridization of Genus Ribes L	173
Michigan State Inspector Secures Removal of Black Currants at St. Joseph in Berrien County	175
New Tree Disease on White and Red Pines Active in New York	216

Wyckoff, S. N.

News from the Far West	168
------------------------------	-----

T A B L E O F C O N T E N T S

A R R A N G E D B Y S U B J E C T S

KEY TO SUBJECTS

Agents' Work	District of Columbia
Black Currants, European	Education
Blister Rust Phenology	Forestry
Blister Rust Situation	Germany
California	Idaho
Canada	Illinois
Conference	Iowa
Connecticut	Legislation
Control	Maine
Cooperation	Maryland
Delaware	Massachusetts
Diseases and Pests Other	Michigan
Than Blister Rust	Minnesota

KEY TO SUBJECTS (CONT'D)

Miscellaneous	
Montana	Quarantine
New Hampshire	Rhode Island
New England	Ribes
New Jersey	State and Foreign News
New York	Switzerland
North Dakota	Technical Studies
Northeastern States	Vermont
Office Comment	Virginia
Ohio	Washington
Oregon	West Virginia
Pennsylvania	Western States
Publications	Wisconsin
Pruning	Work with Young People

Page

Agents' Work

Agent Brockway Reports on Unemployment Project	102
August in Massachusetts	165
Blister Rust and Unemployment in New Hampshire	46
Blister Rust Notes from District 6 in Northern New Hampshire	138
Classification of Pine Lands in New York	89
Editorial French	35
Fire Nearly Destroys Agent's Records	32
French as She is Spoke	35a
July in Massachusetts	156
June in Massachusetts	129
Mapping and Classifying Pine in New York	20
Mapping and Scouting Project in New Hampshire Well Under Way	174
May in Massachusetts	119
Michigan Agents Conduct Pine Survey	88
New Hampshire Agent Conducts Special Interviews in Each Town	142
Notes on Preeradication Survey in Connecticut	201
Observations and Studies by Control Agents	55
Pennsylvania Agents Inspect Blister Rust Infection Areas	89
Plans for the Coming Field Season	51
Proposed Card Index work Plan for Minnesota	90
September in Massachusetts	186
Some Winter	39
Standardization of Annual Cooperative Blister Rust Control	
Reports Thought Wise	51
Thompson Gets the Credit	115
White Pine Classification in St. Lawrence County, New York	33
White Pine Survey in Waupaca County, Wisconsin	87
Winter Work in New Hampshire	4
Woodland Mapping Program in District #8, New York	68

Black Currants, European

Another Original Planting of Black Currants from England	8
Black Currant Elimination in St. Lawrence County, New York	172
Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan	159

Black Currants, European (Cont'd)

Cultivated Black Currant Eradication in Michigan	13
Cultivated Ribes Elimination Procedure.....	187,213
Michigan State Inspector Secures Removal of Black Currants at St. Joseph in Berrien County	175
More About the Black Currant Project	11
Not a Single Plant of <u>Ribes nigrum</u>	104
<u>Ribes nigrum</u> Appears in a War Book	49
Seedlings from <u>Ribes nigrum</u>	176
Summary of Black Currant Location Work on Cape Cod, Massachusetts.....	47
1200 Cultivated Currants Removed in One-Half Day	194
Value of Black Currants to the Owner	9

Blister Rust Phenology

Aecial Development, Warren County, New York	112
Agent Doore Finds Blister Rust Late in the Season in Conn.	12
Blister Rust Phenology in Minnesota	117
Early Reported Aecia in Massachusetts	81
First Aeciospores	99
Late Snows in the Berkshires	109
Phenological Data	91,97,108
Phenological Notes	141
Uredo Stage on Ribes Found in October	28

Blister Rust Situation

American Black Currants and Two Infected White Pines Discovered	101
Badly Infected Pine Area at Franconia, New Hampshire	179
Blister Rust Discovered on Pine in Waupaca County, Wisconsin	27
Blister Rust Found in Ashland County, Wisconsin	180
Blister Rust Found on Ribes in Virginia and Maryland	194
Blister Rust in Wood County, Wisconsin	131
Blister Rust Infection in Duluth, Minnesota	114
Blister Rust Infections in Michigan	218
Blister Rust Infections in Wisconsin	226
Blister Rust Killing Advance Pine Reproduction in Massachusetts	69
Blister Rust Notes from New York	148
Blister Rust Shows up on Martin Estate Near Grand Rapids, Michigan	139
Blister Rust Situation in the West	140
Chief Stuart of the U. S. Forest Service Visits Blister Rust Infection Area in Ashby, Massachusetts	200
<u>Cronartium ribicola</u> Fisch.	146
History of the White Pine Blister Rust in Pennsylvania.....	177
Hodgkins Report on an Inspection Trip Through Southeastern Mass.	17
Infection Found on Two Ornamental White Pines in Rhode Island ...	96
Infection on Black Currants Found in Two New Counties in Western Mich.....	152
Infection on Ribes	53
Infections at Tamworth, New Hampshire	226
Lumbering in Old Infection Area at Hingham, Massachusetts, Discloses Heavy Infection	29
New or Unusual Areas Located in 1931	53

	Page
<u>Blister Rust Situation (Cont'd)</u>	
1932 Observations on the Crane Infection Plot, Ipswich, Massachusetts.	225
Pierce Investigates Blister Rust Conditions in West Virginia	175
Reeradication in Massachusetts	54
Several New Blister Rust Infections Reported in Wisconsin This Fall	207
Spread of Pine Rust Alarming	223
Spring Observations in a Few Massachusetts Infection Areas	113
The Western Front	182
Western Blister Rust Agent Reports on Conditions in the East	33
White Pine, Western White Pine and Sugar Pine Infected at the Arnold Arboretum	111
Woodlot in Chelsea, Vermont, Showed 90-100% Infection	66
<u>California</u> (See State and Foreign News)	
<u>Canada</u> (See State and Foreign News)	
<u>Conference</u>	
Comments on the Conference.	4
New York Agents Hold Annual Blister Rust Meeting	209
1932 Conference Committee is Functioning	25
<u>Connecticut</u> (See State and Foreign News)	
<u>Control</u> (See also Black Currants, European; Blister Rust Situation; Quar- antine; and Pruning.)	
A ent Brockway of Massachusetts Reports a Successful Season	212
Another Report on the Use of the Unemployed in Blister Rust Control	207
Blister Rust Activities in District 12, New York	160
Blister Rust Activities in Otsego County, New York	10
Blister Rust Control Activities in Michigan	108
Blister Rust Control and Unemployment in Shawano County, Wisconsin	117
Blister Rust Control in New Hampshire Endorsed by Farm Bureau Federation.	134
Blister Rust Control in Ontario, Canada	86
Blister Rust Control in Rhode Island	166
Blister Rust Control in the Southern Peninsula of Michigan.....	112
Blister Rust Control Operations in California	204
Blister Rust Control Season Opens in St. Lawrence County, New York	110
Blister Rust Control Work Again Under Way in Plymouth County, Massachusetts	116
Blister Rust Control Work in New York in 1931	121, 136
Blister Rust Control Work in Oswego County, New York	159
Blister Rust in Warren County, New York	112
Blister Rust Protection for a Historic Nursery	200
Blister Rust Work Under Way in Maine	110
Control Work in Grand Rapids Uses Unemployed.....	128
Control Work in Illinois	164
Control Work in Oswego County, New York, in 1932	208
Division of Blister Rust Control Helps Unemployment in Michigan	150
Effectiveness of Ribes Eradication Using Foremen from Unemployed Lists in Wisconsin	153

Control (Cont'd)

Eradication Work in District #6 Making Good Progress	152
Establishment of Town Blister Rust Control Areas	191
Few Ribes Found on Reexamination of Pine Plantations	107
Free from Blister Rust	178
"Justice" to the Worker or "Justice" to the Work - Which?	67
Massachusetts Also Makes Use of the Unemployed for Blister Rust	
Control Work	198
News from the Far West	168
1931 Control Work in New Hampshire	26
1923 Versus 1932	152
Pines State Park in Illinois Protected from Blister Rust	189
Preeradication Survey in Connecticut	65
Prison Labor Used in Eradicating Ribes in Oneida County, Wisconsin	155
Quality of Work of "Unemployed" up to Standard	179
Results of Control Work in Michigan State Parks	12
Ribes Eradication and Rattlesnakes	74
Ribes Eradication Around Forest Service Nursery at Parsons, West Virginia	98
Ribes Eradication Field Season in Massachusetts Started on May 2	94
Season's Work Well Under Way	160
Some Problems Confronting Blister Rust Control Efforts in the	
Inland Empire	220
Spring the Best Time to Eradicate Ribes in Rattlesnake Territory	32
Squirrels Feeding on Blister Rust Cankers	116
Successful Season Reported in Agent Barber's District in New York	211
Summary of Blister Rust Control Work in Maine in 1931	3
Summary of Blister Rust Control Work in New York for 1931	30
Summary of Control Work in Wisconsin - 1932	234
Summary of 1932 Field Season in Massachusetts	218
Teamwork	5
The Lord Reservation in New Hampshire Protected from Blister Rust	133
The Unemployed Used in Ribes Eradication in the Upper Peninsula of	
Michigan	138
Unemployed Relief Conference Favors Using Unemployed in Blister	
Rust Control Work	233
Welfare Crews Do Good Work in Maine	167
White Pine Blister Rust and Unemployment	169
White Pine Blister Rust Control	13
White Pine Stands in Jay Cooke Park, Minnesota, are Now Protected	
from Blister Rust	120
Why Bushes are Missed	36
Williamsport Water Company Completes Initial Ribes Eradication Program	137

Cooperation

A Quotation from a Conversation with a Large Pine Owner in	
Stafford, New Hampshire	10
A Word of Praise	210
Blister Rust Cooperation Good in Maine	158

Cooperation (Cont'd)

Cooperation in Massachusetts	14
Massachusetts Agents Cooperating with State Extension Forester	72
Massachusetts Blister Rust Control Field Maps Successfully Employed in Forest Fire Prevention	76
125 Maine Towns Asked to Aid Fight on Pine Blister Rust	54
Our Division Cooperates with Junior Forest Rangers in Wisconsin	28
Pennsylvania and New Jersey Cooperate to Check Blister Rust	139
Securing Private Cooperation	133
Superintendent of New York Parks Cooperates in Blister Rust Control	99

<u>Delaware</u>	194
-----------------------	-----

Diseases and Pests Other Than Blister Rust

A Red Squirrel Caught in the Act at Last	141
Blister Rust Specimens Show Phoma	224
Canker - A Squirrel Food	169
Gipsy Moths Damaging White Pines in Southeastern Massachusetts	232
Mice and Squirrels Feeding on Blister Rust Cankers	36-37
More About Rodent Injury	131
New Disease on White and Red Pine	125
New Disease Spreads	134
New Tree Disease on White and Red Pines Active in New York	216
Porcupines Not Partial in Their Choice of Trees	7
Recovery of Pines Affected by the Needle Blight	169
Rodents Feeding on Cankers	6
Some Data on Snakes from the Lower Hudson Valley	19
The Porcupine - An Enemy of White Pine	180
Tuberculina maxima	66
Wisconsin Foreman Finds Weak Parasite on Pine	149

<u>District of Columbia</u>	48, 55, 57
-----------------------------------	------------

Education

Agent Richardson Comments on Demonstration Area	223
Agent Ritter Presents Blister Rust Control to Minnesota Schools	10
An Aid to Demonstrations	209
An Aid to Locating Infection on Cultivated Ribes	132
Attractive Test Tube Specimens	50
Blister Rust Control Appears on the Radio in the Upper Peninsula of Michigan	92
Blister Rust Demonstration Area in Rensselaer County, New York, Attracts Attention	155
Blister Rust Demonstration at Belfast, Maine	186
Blister Rust Demonstration at Harrisburg, Pennsylvania	38
Blister Rust Exhibit Brings Results	167
Blister Rust Inspection Trip Arranged for Minnesota Arrowhead Association	148
Blister Rust Items in "Horticulture"	190
Blister Rust Material Appreciated by College	31

Education (Cont'd)

Blister Rust Story in Miniature	75
Blister Rust Window Display at Great Barrington, Massachusetts, Brings Results	161
Correct Usage of Words	21
Crowds Watching Eclipse Appear Interested in Blister Rust Exhibit	175
Currants, Not Raspberries, Spread the Blister Rust	38
Demonstration Area Convinces Nonpine Owner of Desirability of Blister Rust Control	203
Effective Informational Service	172
Effectiveness of Blister Rust Informational Activities	222
Exhibit at the Acadia National Park Arouses Interest in Blister Rust	226
Field Season Examination	170
Forest Survey Charts Being Used in School	27
Forestry Students at Michigan State College to be Shown over Blister Rust Demonstration Areas in the Upper Peninsula	102
400 Sportsmen Advised Regarding Blister Rust Control	109
Good Results Secured from Demonstration Area	223
Great Barrington (Mass.) Rotary Club Hears about Blister Rust	130
Highway Demonstration of White Pine Blister Rust	171
Hurford Gives Radio Talk	111
Hurford of Rhode Island Gives Lantern Slide Lectures	113
Kouba Conducts Training School for Foremen	93
Making Use of Old Issues of the Blister Rust News	7
Michigan State College Issues Blister Rust Warning	81
New White Pine Blister Rust Roadside Demonstration Placed at Clemons, New York	118
News Clippings	6
Note to Agents	41
Preserving Aecial Specimens	95
Public Acceptance	64
Radio Becomes an Important Educational Medium in Rhode Island	229
Roadside Demonstrations in Rhode Island	166
Roadside Displays Going up in the Berkshires, Massachusetts	133
Second New Blister Rust Roadside Demonstration Placed in New York This Year	144
Series of Blister Rust Meetings Being Held in Warren County, New York	76
Small Informal Group Meetings Prove Successful	128
Test Tube Specimens	99
The "Living" and the "Dead" on Display	192
Tips on Field Demonstrations	157
W. O. Frost Speaks at Meeting of Camden Garden Club	93
Western Men Give Informal Talks in Oregon and Montana	27
Work with School Children, Michigan	103

Forestry

A Helpful Study on Bringing Through Coniferous Underplantings	143
A Hope for Badly Weeviled White Pine Plantations	51
Agent Brockway Practices Forestry on the Home Lot	15
Agent Brockway Reports Interesting Studies on Cape Cod	28

Forestry (Cont'd)

American Foresters Hold Interesting Meeting in New York	34
American Legion Replaces Trees Damaged by Blister Rust	16
American White Pine in Switzerland	58
Are White Pine Suitable for the Adirondacks	8
Blister Rust Cooperators Assist in Relieving Winter Unemployment in New Hampshire	41
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	39
Comparative Growth Rates of Five Pine Species in Wooster Forest	100
Coniferous Shelterbelts in Iowa	230
Exterminating Weed Trees	9
Foresters Rename Tree to Preserve Identity	79
Forestry Fellowships Offered	216
Fulton County Farm Bureau Plans Pruning Demonstrations	82
Grafton County (N.H.) Forestry Committee Holds Meeting	18
Growth of Macedonian Pine (<u>Pinus peuce</u>) in Ohio	234
Growth Studies of Planted White and Norway Pine in Iowa	210
Growth Study at St. John's University, Collegeville, Stearns County, Minnesota	80
Is White Pine Native in Delaware?	194
Large White Pine Growing in Carroll County, New Hampshire	167
Learning the Lesson of Selective Cutting Too Late	52
Michigan Men Employed to Aid in Seeding of White Pine	224
Mixed Stands of Pine and Hardwoods	153
Natural Seeding of White Pine in Rensselaer County, New York	29
New England Important in Production of White Pine and Spruce	216
New Hampshire White Pine Specified in Contracts	134
New State Forest in Rhode Island	166
New State Memorial Forest	96
Northeastern Forest Experiment Station Will be Moved to New Haven Connecticut	82
Northern White Pine Quoted at \$63 per M	233
Old Book Gives Value of White Pine for Ship Timber	79
<u>Pinus peuce</u> Seedlings	229
<u>Pinus peuce</u> , the Macedonian White Pine, as a Substitute for <u>Pinus strobus</u>	62
Pitch Pine (<u>Pinus rigida</u>) Sixty Feet High	35
Plantation Data from District #8, New York	123
Raising Rust Resistant Pine	215
Remarkable White Pine Growths in District #8, New York	149
Reporting Forest Practices	147
Save the White Pine or Our Town Will be a Thing of the Past	131
Survey in Two Eastern Wisconsin Counties Shows Considerable White Pine	78
Table Showing Average Annual Growth of Various Forest Types on the Best Sites in the Northeast	124
Tree Planting	91
Utilization of Poor Quality White Pine	16
Watershed Plantings in Eastern Maryland Inspected	165
White Pine - A Friendly, Homey Wood for Interior Use	52
White Pine and the Winter Olympic Games	57
White Pine for Pulpwood	103

	Page
<u>Forestry</u> (Cont'd)	
White Pine Highly Regarded in Switzerland and Germany	191
White Pine in the Gallitzin District, Pennsylvania	59
White Pine Plays Important Part in Reclaiming Abandoned Farm Lands in New York	71
White Pines Grow on Sand	162
Wisconsin Woodlot on Annual Yield Basis	78
<u>Germany</u>	191
<u>Idaho</u>	168, 182-183, 228
<u>Illinois</u>	164, 185, 189
<u>Iowa</u>	185, 210-211, 230-231
<u>Legislation</u>	
Blister Rust at Ashokan Reservoir (N.Y.) Brought to Court's Attention ...	148
Court Upholds State in Cedar Tree Dispute	58
Rhode Island Legislation	96
<u>Maine</u> (See State and Foreign News)	
<u>Maryland</u> (See State and Foreign News)	
<u>Massachusetts</u> (See State and Foreign News)	
<u>Michigan</u> (See State and Foreign News)	
<u>Minnesota</u> (See State and Foreign News)	
<u>Miscellaneous</u>	
Annual Roll Call - American Red Cross	186
Charity - A Virtue Even in Criticism	71
Errata	12
Federal First Aid Kit Proves of Value	148
Information Desired on Working Precipitous Slopes	203
Log Water Pipe Laid in 1799 by Aaron Burr Group is Dug Up	179
Mr. Detwiler Joins Committee to Develop a National Program of Land Utilization	82
News Travels Fast	91
Praise for the Blister Rust News	215
Simplified Form of Addresses for Rural Route Box Holder Now Permitted by Postal Regulations	215
The Blister Rust Dollar	61
They Say - A Word a Day Keeps the Mental Cobwebs Away	50
U. S. Timber Conservation Board Recommends Larger Support to the Protection of Forests from Insects and Fungus Pests	189
<u>Montana</u>	27, 182, 228

<u>New Hampshire</u> (See State and Foreign News)	Page
<u>New England</u>	216
<u>New Jersey</u>	101,139,200
<u>New York</u> (See State and Foreign News)	
<u>Northeastern States</u>	124
<u>North Dakota</u>	31
<u>Office Comment</u>	
Employees' Compensation Commission - Disability Compensation	132
Expenditures for Blank Paper Must be Kept Down	176
Federal Tax on Gasoline	232
Group Insurance for Department of Agriculture Employees	42
Handling of Official Registered Mail Received in Bad Condition	126
News Letter Reduced in Size	143
Traveling Expenses - Tips to Hotel Porters	21
Use "Already-Addressed" Envelopes for Washington Correspondence	42
Use of Personally-Owned Automobile	42
<u>Ohio</u>	100-101,234
<u>Oregon</u>	27,182,185,228
<u>Pennsylvania</u> (See State and Foreign News)	
<u>Publications</u>	
Answers to Questions on Blister Rust Control	65
Blister Rust	22,120,140,151,212,234
Conference Proceedings	82
Items for the Blister Rust News	89
List of Agricultural Department Publications to be Sent Field Employees	69
Publications on Blister Rust Control Available in Washington, D. C.	40
Ribes	120
Studies of Ribes Ecology	101
White Pine	22,83,144,151,176,212,234
<u>Pruning</u>	
Eradication of Blister Rust Cankers at Saratoga Springs State Reservation, New York	219
Pruning White Pine Offers Opportunity	142
<u>Quarantine</u>	
Requests for Blister Rust Control Area Permits for Ribes Show Steady Decline in Massachusetts	45
<u>Rhode Island</u> (See State and Foreign News)	

Ribes

Alternate Host Plants	77
Asiatic Ribes in Early Leaf	73
Canada Gooseberry (<u>Ribes oxyacanthoides</u> L.) Discovered in Wisconsin	143
Current Bush in Crotch of Elm Tree Produces Abundant Crop	172
Does Dust Prevent Infection on Ribes?	149
Early Spring in Rensselaer County, New York	68
Fruiting Currant Districts	91
Interspecific Hybridization of Genus Ribes L.	173
Real Estate Company Bans Ribes	132
Replanting of Cultivated Ribes in Control Areas	94
<u>Ribes hudsonianum</u> Found in Grand Traverse County, Michigan	171
Ribes Plants Numerous	140
Sheep Not Partial to Skunk Currants	22
Susceptibility of <u>Ribes hudsonianum</u>	231
Wild Gooseberry Bushes Removed from Maple Trees	152
Wisconsin Develops Ribes Herbarium	52

State and Foreign News

<u>California</u>	Page	<u>Idaho</u>	Page
January	11	September	168
April	74	October	182-183
June	120	December	228
August	151		
October	195-198	<u>Illinois</u>	
November	204-207, 212	September	164
		October	185, 189
<u>Canada</u>		<u>Iowa</u>	
May	86-87	October	185
August	146-147	November	210-211
October	182-185, 195-198	December	230-231
<u>Connecticut</u>		<u>Maine</u>	
January	12	January	3
April	65, 82	February	36, 38
May	97	March	54
July	142	May	93, 97
October	187-188, 191, 194	June	110
November	201-202, 212, 213-214	July	133
<u>Delaware</u>		August	152, 159, 160
October	194	September	167, 168, 175, 178
<u>District of Columbia</u>		October	186
March	48, 55, 57	December	226
<u>Germany</u>		<u>Maryland</u>	
October	191	September	165
		October	194

	Page		Page
<u>Massachusetts</u>		<u>New Jersey</u>	
January	5, 6, 8, 9, 14-15, 17-18	May	101
February	25, 28, 29	July	139
March	45, 47-48, 50, 53-54	November	200
April	64, 67, 69-70, 71, 72, 73, 76, 77, 81		
May	91, 94, 97, 99, 102, 104	<u>New York</u>	
June	109, 111, 113, 116, 119	January	8-9, 10, 19, 20
July	129, 130, 132, 133, 141	February	29, 30, 33, 34, 37, 39
August	147, 153, 156, 161	March	49, 57, 60
September	165, 169, 170-171, 172, 176	April	68, 71, 76, 82
October	186, 190, 192-193, 198	May	89, 91, 97, 99
November	200, 207, 209, 210, 212, 215	June	107, 110, 112, 118-119, 121, 123
December	218, 222, 225, 232, 233		125
		July	134, 136, 141, 143, 144
<u>Michigan</u>		August	148-149, 152, 155, 157, 158
January	12, 13		159, 160
April	81	September	172, 179
May	88, 92-93, 102	October	190
June	108, 109, 112, 115	November	208, 209, 211, 216
July	128, 138, 139	December	219
August	150-151, 152, 159		
September	167, 171, 175, 176, 179	<u>North Dakota</u>	
November	215	February	31
December	218, 224, 231, 233		
		<u>Northeastern States</u>	
<u>Minnesota</u>		June	124
January	10		
April	80-81	<u>Ohio</u>	
May	90	May	100-101
June	114-115, 116, 117, 120	December	234
August	148		
September	169, 180	<u>Oregon</u>	
		February	27
<u>Montana</u>		October	182, 185
February	27	December	228
October	182		
December	228	<u>Pennsylvania</u>	
		February	38
<u>New England</u>		March	58, 59, 60
November	216	April	75
		May	89
<u>New Hampshire</u>		July	135, 137, 139, 140
January	4, 7, 10, 16, 18, 22	September	177
February	26, 27, 28, 31, 32, 33, 35, 39, 41	November	215
March	46-47	December	224, 227-228, 234
July	128, 131, 133, 134, 138, 141, 142		
September	167, 171, 174, 178, 179	<u>Rhode Island</u>	
November	203	March	51-52
December	223, 226, 229	May	96-97

	Page		Page
<u>Rhode Island (Cont'd)</u>		<u>Western States (Cont'd)</u>	
June	111, 113	September	168
September	166	October	182, 185
December	229	December	220-222, 228
<u>Switzerland</u>		<u>Wisconsin</u>	
March	58	February	27, 28, 36
October	191	March	52
<u>Vermont</u>		April	78
January	16	May	87, 93
April	66	June	117, 120
September	169	July	129, 131, 143
<u>Virginia</u>		August	148, 149, 153-154, 155, 162
October	194	September	180
<u>Washington</u>		November	207, 210-211
September	168	December	226, 229, 230, 233, 234
October	182	<u>Switzerland</u>	58, 191
December	220, 228	<u>Technical Studies</u>	
<u>West Virginia</u>		An Infection Study in Carroll	
May	98	County, New Hampshire	31
September	175	Experiments in Salvaging White	
November	203	Pine	227
<u>Western States</u>		Experiments to Determine the	
February	33, 35	Susceptibility of <u>Ribes</u>	
May	95, 97	<u>alpinum</u> Linn.	229
July	140	Pennsylvania Agents Lay Out	
<u>Vermont</u>	16, 66, 169	Two Infection Study Plots	135
<u>Virginia</u>	194	Preliminary Report on the Sus-	
<u>Washington</u>	168, 182, 220, 228	ceptibility of Sugar Pine and	
<u>West Virginia</u>	98, 175, 203	Western White Pine to Blister Rust	195
<u>Western States (See State and Foreign News)</u>			
<u>Wisconsin (See State and Foreign News)</u>			
<u>Work with Young People</u>			
Our Division Cooperates with Junior Forest Ranger in Wisconsin	28		
With the Boy Scouts of Superior, Wisconsin	129		
Work With the School Children, Michigan	108		

